

JP11175638 1999-07-02 DOCUMENT INSPECTION
SYSTEM AND INSPECTION RECEIVING SYSTEM

Inventors: FURUYA MASATOSHI

Applicants/Assignees: HITACHI LTD

Application Number: JP09338460

Application/Filing Date: 1997-12-09

Classifications: IPC[6]-Main: G06F 19/00 A, IPC[6]-Further:
G06F 17/21 B IPC-1-8: G06F17/21 G06F17#21 G06F 17/21
20060101CFI20051220RMJP (20060101) CoreFirst20051220
(C F I R M JP)
JP-FI-CLASS: G06F15/22.N G06F15/20.570Z G06F15/20.596A
G06F15/21.Z

Patent Family: View patent family

English Abstract:

PROBLEM TO BE SOLVED: To correlate pointed portions in a document to be inspected, corrected portions with prescribed columns in an opinion report by a simple procedure and to make it possible to reflect a corresponding reference item number in an opinion. **SOLUTION:** When a user selects a text in a document to be inspected and executes an opinion addition command by using a document inspection system 1, the system 1 pads (23) a moved destination tag in the text part, specifies (24) a reference item number corresponding to the text part, displays (25) the item number in a prescribed column in an opinion report, displays a pointer to be moved to a pointed position, and then pads (26) a moving source tag in the pointer. When the user selects the text in the document to be inspected and executes a correction contents addition command by using a document inspection receiving system 2, the system 2 pads (23) the moved destination tag in the text part, specifies (34) an opinion corresponding to a corrected position, displays a pointer to be moved to the corrected position on the prescribed column in the opinion report, and pads (35) a pointer tag in the pointer.

